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10	Watershed	Proponent	Contact	Contact e-mail	Phone	Extension	Project Name	Project Timeframe	Estimated Cost	Project Description
	6 Multiple	Heal the Bay	Kirsten James, Water Quality Director	kjames@healthebay.o	(310) 451-		Trash TMDL Implementation Project	2 years		The Los Angeles Regional Water Quality Control Board adopted the Santa Monica Bay Nearshore Debris TMDL in November 2010. The TMDL specifies that if within three years of Regional Board adoption date of this TMDL, a city or county voluntarily adopts local ordinances to ban plastic bags, smoking in public places and single use expanded polystyrene food packaging, it shall receive a three year extension of the final compliance date. Through the Trash TMDL Implementation Project, Heal the Bay will work with municipalities and other stakeholders to develop and approve ordinances and strategies to achieve these TMDL goals. Heal the Bay will draw upon our many past successes with local trash ordinances, including single-use bag ordinances in Los Angeles County and Long Beach. The project will focus on the Santa Monica Bay watershed and other watersheds within the Los Angeles Region that are impaired by trash. A final report will be presented at the completion of the two-year project.

D Watershed	Proponent	Contact	Contact e-mail	Phone	Extension	Project Name	Project Timeframe	Estimated Cost	Project Description
10 Multiple	Popeye's Pumpout Co.	Bogdan Mazilu	service@popeyespum pout.com	(213) 822-8312		Marina del Rey Water Quality Restoration	Ongoing		Our company has been actively working towards educating boaters in Marina del Rey to observe clean boating practices while providing mobile holding tank pump out service at customer's dock. While we are offering a very important but inexpensive service aiming at making Santa Monica Bay waters cleaner and Marina del Rey Harbor waters healthy for public enjoyment we are surprised to acknowledge how very few boaters are actually using our mobile pump out service or the harbor land stations. In a harbor with almost 5000 boats in the water we have only 30 regular customers and a hand full of "on call" boaters. We are currently supporting a program of Santa Monica Baykeeper where boaters are encouraged to take advantage of a one time free boat pump out in return for a short instruction in clean boating practices.  Allowing a portion of the ACLC assessments to support SEPs, if considered, would help us promote our services and provide a great number of free to the boating community holding tank pump outs translating into healing of Marina del Rey waters, and by lowering harbor water bacterial count helping the public enjoy "Mother's Beach" sands many more days every year and changing it's stigma of one of the most polluted beaches on the west coast into a truly safe and inviting family place. The extent of our continuous endeavor is directly proportional with the support granted. Your consideration is greatly appreciated.

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D Watershed	Proponent	Contact	Contact e-mail	Phone	Extension	Project Name	Project Timeframe	<b>Estimated Cost</b>	Project Description
26 Multiple	The Council for Watershed Health	Nancy L.C. Steele	nancy@watershedhea lth.org	(213) 229- 9950		Monitoring the Impacts of Stormwater Infiltration on Groundwater Quality	2 years	\$96,000	This project will evaluate the impacts to groundwater quality from infiltrating stormwater. In 2002 – 2006, The Los Angeles Basin Water Augmentation Study, managed by the Council for Watershed Health, examined groundwater quality in relation to stormwater infiltration at six best management practices (BMPs) across the Los Angeles Region. This project will resume sampling at these groundwater monitoring wells for two years. Resulting data will allow researchers to analyze long-term trends of groundwater quality resulting from the infiltration of stormwater runoff. No comparable research has been performed in the region and the long-term impact of stormwater infiltration is of high interest to many resource managers as the region considers this technique to improve the sustainability of our drinking water supply. Tasks will include sampling at six sites directly following two storms for two storm seasons. A report summarizing the results of the monitoring will be distributed following the project.